

MAP OF ALASKA

SHOWING DISTRIBUTION OF MINERAL DEPOSITS

Compiled under the direction of
Alfred H. Brooks, Geologist in charge
Division of Alaskan Mineral Resources

Base compiled chiefly from maps of the U. S.
Geological Survey. Coast line from U. S. Coast
and Geodetic Survey charts.

Scale 5000000
Approximately 80 miles to inch
0 50 100 150 200 Miles
0 50 100 150 200 Kilometers

1917

LEGEND

- Area known to contain anthracite and high-grade bituminous coal
- Area which may contain anthracite and high-grade bituminous coal
- Area known to contain low-grade bituminous coal
- Area which may contain low-grade bituminous coal
- Area known to contain lignite
- Area which may contain lignite
- Gold and silver lode
- Gold placers
- Copper lode
- Tin deposit
- Petroleum seepage
- Gypsum mine
- Marble quarry
- Quicksilver
- Antimony

